

# PLANNING DEPARTMENT HEARING

## SIGN IN SHEET

DATE: May 15, 2015

AGENDA ITEM NO. 3

Name / Relationship

Address / Interest in project

Paul Abbott

Representative for M&R Investment Office

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# PLANNING DEPARTMENT HEARING

## SIGN IN SHEET

DATE: 5/15/15

AGENDA ITEM NO. 8

Name / Relationship

Address / Interest in project

Cristi Fry / Civil Engineer for applicant  
and Surveyor



# PLANNING DEPARTMENT HEARING

## SIGN IN SHEET

DATE: 5/15/15

AGENDA ITEM NO. DRCD14-00022 M4R IN/ES

Name / Relationship

Address / Interest in project

KABERLINE  
BEIBE DARLENE

264 "D" ST

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# PLANNING DEPARTMENT HEARING

## SIGN IN SHEET

DATE: 5/15/15

AGENDA ITEM NO. 8 MFR

Name / Relationship

Address / Interest in project

ALLAN HERSCHDERTER

60 ASH, CAYUCOS / Neighbor

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



# PLANNING DEPARTMENT HEARING

## SIGN IN SHEET

DATE:

5/15/15

AGENDA ITEM NO.

8

Name / Relationship

Address / Interest in project

RON WILSON

197' FST., CAYUCOS

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Figure 1 consists of five micrographs arranged in a horizontal sequence, labeled (a) through (e). Each micrograph shows a cell or a group of cells on a light background. (a) shows a single cell with a prominent nucleus. (b) shows a cell with a more elongated nucleus. (c) shows a cell with a highly convoluted nucleus. (d) shows a cell with a very large, complex nucleus. (e) shows a cluster of several cells, some with prominent nuclei.

Dr. Wilson, Mr. T. H. Wilson

# PLANNING DEPARTMENT HEARING

## SIGN IN SHEET

DATE: 5/15/15

AGENDA ITEM NO. PDH 40/2015

Name / Relationship

Address / Interest in project

Justin Smith Neighbor

321 E st cayucos / Review

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_